## SAFE-FLEX<sup>TM</sup>, STAND-SAFE<sup>TM</sup> OR BOTH?

WHEN TO USE WHICH BRAND

**Custom Sizing** 

Harsh Workspace

Yellow edging

Anti-slip, ESD, smooth top, HD-Inserts

Colored tiles

Flame Resistance

**Cord Management** 

Light Duty Workspace

Drainage of non-oily liquids

Single work cell

Replacing matting by the roll

Antimicrobial

Stand-Safe™

**Budget Friendly** 

Fast and easy install

Food/Clean Environments

Mat is moved or cleaned often

Hangers and/or floor mounts needed

# CHOOSING THE RIGHT SAFE-FLEX™ ANTI-FATIGUE TILE

### **RESPONSE - A1-B**

Safe-Flex™ Response Anti-Fatigue

Firmness Level: Most Firm

Class 1 Flame Resistant: Yes

Compatibility: All Safe-Flex™ products

except Reflex product line

Common Industries: Automotive,

Aerospace, Welding, Heavy Manufacturing

### **REFLEX - RT1-B**

Safe-Flex™ Reflex Anti-Fatigue

Firmness Level: Less Firm

Class 1 Flame Resistant: No

Compatibility: Reflex Product Line (TPU)

Do not use for: Welding, metal chips,

abrasives, heavy traffic

**Common Industries:** Warehousing and Distribution, Airports, Labs and Healthcare,

**Light Manufacturing** 

#### AE1-B

Safe-Flex<sup>™</sup> Anti-Fatigue (previously RF1-B)

This product is only used when a light duty product needs to connect to a PVC product.

If no PVC products are needed, use the Reflex product line (RT1-B)